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A. CONTRACT LINE ITEM NO.			КНІВІТ		C. CATEGORY: TDPTM						
D. SYSTEM ITEM		'	E. CONTRACTOR/PR NO.		/PR NO.	F. CONTRACTOR					
1. DATA ITEM NO.	Test / Inspection Reports					3. SUBTITLE Production Lot Special Tests - Test of First Production Bridle Assemblies Report					
4. AUTHORITY (Data Acquisition Document No.) DI-NDTI-80809			5. CONTRACT REFERENCE		6. REQUIRING OFFICE						
7. DD 250 REQ SS	9. DIST STATEM As Required	DIST STATEMENT 10. 1		12. DA	ATE OF FIRST SUB-	14. DISTRI	14. DISTRIBUTION				
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8. APP CODE		11. AS N/A	AS OF DATE	13. DA SUBM	ATE OF SUBSEQUENT ISSION	`		Draft	Final Reg	Repr	
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16. REMARKS						DCMA/Q	AR		1	0	
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G. PREPARED BY H. DATE				I. APPROVED BY			J. DATE	1			
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A. CONTRACT LINE ITEM NO.		B. EXHIB	51.1	TDPTM	OTHER						
D. SYSTEM ITEM			E. CONTRACTOR/PR NO.		F. CONTRACTOR						
1. DATA ITEM NO.	2. TITLE OF DATA ITEM Test / Inspection Reports				3. SUBTITLE Production Lot Special Tests — Production Lot Tests Report						
4. AUTHORITY (Data Acquisition Document No.) DI-NDTI-80809			5. CONTRAC See Bloc	CT REFERENCE k 16	6. REQUI	IRING OFFICE					
7. DD 250 REQ	9. DIST STATEME		QUENCY 12. DATE OF FIRST SUB-		14. DISTRIBUTION						
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16. REMARKS						DCMA/QAR		1	0		
(Block 12) – Report shall be submitted 10 days after completion of each produc-						DSCR		1	0		
tion lot test, to NAVAIRWARCENACDIVLKE.					CODE	CODE 4.8.13.2		1	0		
					CODE	CODE 4.8.10		1	0		
					15. TO	15. TOTAL		4	0		
G. PREPARED BY H. DATE		H. DATE		I. APPROVED BY		J. DATE					
9 June 2004 Jim Go				Jim Gooch	9 June 2004						

- 8. Production Lot Special Tests:
- 8.(a). Production Lot Special Tests: (One Time) Test of First Production Bridle Assemblies: P/N 516786-1

The contractor shall conduct Production Lot Special Testing on this item of ALRE/SE and must address all elements listed below and prepare a Production Lot Test Report documenting the outcome. Unless otherwise specified, the report and it's acceptance shall be per the provisions of the applicable Contract Data Requirements List (CDRL).

- a. Conformance of Production Lot Test:
 - 1. First Production Bridle Assemblies quantity is five (5);.
 - 2. The First Production Bridle Assemblies shall be available for Government evaluation per the contract schedule. The Evaluation shall be conducted in the presence of the Government personnel. Accordingly, the contractor shall allow time to arrange for NAWC participation in accordance with the "NAVAIR Inspection Witness Option";
 - 3. The contractor shall provide facilities and personnel sufficient to conduct all necessary tests to establish conformance;
 - 4. The contractor shall have available for review all certifications, test reports, in-process inspection documents needed to substantiate product quality; this same documentation shall also be included in the First Production Bridle Assemblies test report.
 - 5. The contractor shall perform Test of First Production Bridle Assemblies for all associated features that are present in the drawings and specifications. Results shall consist of actual dimensions, measurements, and test outcomes and shall be recorded and included in the First Production Bridle Assemblies test report:
 - a. Features/attributes/requirements classified as Critical and Major on the drawing(s) or within the technical specification shall be inspected 100%;
 - b. Minor Characteristics shall be inspected using an AQL of .65 and the General Inspection Level II as defined by ANSI Z1.4.
 - 6. The contractor is responsible for preparing the Test of First Production Bridle Assemblies Test Report in accordance with Mil-HDBK-831 Test report format.
- b. The contractor shall demonstrate satisfactory compliance with the following special tests and requirements:
 - 1. Pull Testing IAW Note 2 of Drawing 516786
 - 2. Material certification per Drawing 516786
 - 3. Part identification per Drawing 516786
 - 4. Dimensional inspection per Drawing 516786
 - 5. Certification of Breaking strength per Note 9 of Drawing 516786

8.(b). Production Lot Special Tests: (As Required) Production Lot Test: P/N 516786-1

The contractor shall conduct Production Lot Special Testing on this item of ALRE/SE and must address all elements listed below and prepare a Production Lot Test Report documenting the outcome. Unless otherwise specified, the report and it's acceptance shall be per the provisions of the applicable Contract Data Requirements List (CDRL).

- a. Conformance of Production Lot Test:
 - 1. Production Lot Test quantity shall consist of 1 (one) randomly selected unit from each lot.
 - 2. The Production Lot Test shall be available for Government evaluation per the contract schedule. The Evaluation shall be conducted in the presence of the Government personnel. Accordingly, the contractor shall allow time to arrange for NAWC participation in accordance with the "NAVAIR Inspection Witness Option";
 - 3. The contractor shall provide facilities and personnel to conduct all necessary tests to establish conformance.

- 4. The contractor shall have available for review all certifications, test reports, in-process inspection documents needed to substantiate product quality; this same documentation shall also be included in the Production Lot test report;
- 5. The contractor shall perform Production Lot Testing Inspection for all associated features that are present in the drawings and specifications. Results shall consist of actual dimensions, measurements, and test outcomes and shall be recorded and included in the Production Lot test report:
 - a. Features/attributes/requirements classified as Critical and Major on the drawing(s) or within the technical specification shall be inspected 100%;
 - b. Minor Characteristics shall be inspected using an AQL of .65 and the General Inspection Level II as defined by ANSI Z1.4.
- 6. The contractor is responsible for preparing the Production Lot Test Report in accordance with Mil-HDBK-831 Test report format.
- b. The contractor shall demonstrate satisfactory compliance with the following special tests and requirements:
 - 1. Destructive Testing per Note 3 of Drawing 516786
 - 2. Material certification per Drawing 516786
 - 3. Part identification per Drawing 516786
 - 4. Dimensional inspection per Drawing 516786
 - 5. Certification of Breaking strength per Note 9 of Drawing 516786
 - 6. Certification of Proof load test per Note 5 of Drawing 516786